

Progress (100%)



Item 1/10

A subclass is usually:



- ☐ a twin of its superclass
- ☒ more specialized than its superclass
- ☐ more general than its superclass

Next →

Retake Test

Back to Summary

Progress (100%)



Item 2/10



An object is characterized by the following three:

☐ properties, estates, lands

☒ name, properties, activities

☐ name, owner, possession

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 3/10



An alternative name for a data structure called a *stack* is:

☐ FIFO

☒ LIFO

☐ FOLO

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 4/10



A variable existing as a separate being in separate objects is called:

☐ a separate variable

☒ an instance variable

☐ an objective variable

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 5/10



A function able to check if an object is equipped with a given property is named:



`hasprop()`



`hasattr()`



`hasvar()`

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 6/10



Is there a way to check if a class is a subclass of another class?

☒ yes, there is a function able to do that

☐ no

☐ it may be possible, but only under special conditions

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 7/10



The function named `super ()` may be used to:

- ☐ make a class better
- ☐ make a class super
- ☒ access a super class's attributes and/or methods

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 8/10

A user defined exception:



☒ may be derived from the Exception class

☐ must not be derived from the Exception class

☐ must be derived from the Exception class

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 9/10



The two basic, mutually exclusive, file open modes are named:

☒ binary and text

☐ text and image

☐ binary and ternary

← Prev

Next →

Retake Test

Back to Summary

Progress (100%)



Item 10/10



A method able to read data from a file into a byte array object, is named:



`readin()`



`readout()`



`readinto()`

← Prev

Retake Test

Back to Summary